FILE	NEW MEXICO OIL CONSERV	TION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
U.S.G.S.			5a. Indicate Type of Lease State K Fee
OPERATOR]		5, State Oil & Gas Lease No. E-8447
(DO NOT USE THIS FORM FOR PRI USE "APPLICAT	RY NOTICES AND REPORTS ON WEL prosals to drill or to deepen or plug back t fion for permit -" (form C-101) for such pro	LS DA DIFFERENT RESERVOIR. POSALS.)	7. Unit Agreement Name
1. OIL GAS GAS WELL WELL	OTHER-		8. Farm or Lease Name
 Mame of Operator A. F. Roberts, Jr. 			Gulf State
3. Address of Operator c/o Oil Reports & Gas	Services, Inc., Box 763, Ho	bbs, New Mexico 8824	9. Well No. 3
4. Location of Well	2130 FEET FROM THE South		10. Field and Pool, or Wildcat Inbe Permo Penn
	Township Township		
	15. Elevation (Show whether DF, 1 4206 D		12. County Lea
^{16.} Check	Appropriate Box To Indicate Natur		
NOTICE OF I	NTENTION TO:	SUBSEQUEN	REPORT OF:
PERFORM PEMEDIAL WORK	CON CHANGE PLANS CAS	IEDIAL WORK	ALTERING CASING PLUG AND ABANDONMENT
0"HER		OTHER	' ' ' '
17 Descripe Ercrosed or Completed C	perations (Clearly state all pertinent details, a	and give pertinent dates, including	estimated date of starting any proposed
It is proposed	to plug and abandon as follo iron bridge plug @ 9700 & ca 1 5 1/2" casing from approx	p with 35' cement	
Cut & pull 100' plug 100' plug 100' plug 100' plug 100' plug Cut & pul (Note: to pulled fr plug at b 100' plug 100' plug 10 sack p Mud betwe	across 5 1/2" casing stub at top of Abo at 7680 at top of Glorieta at 5400 across 8 5/8" casing shoe a 1 8 5/8" casing from approx p of Salt at 2085, base of S om below these points a 100" ase of Salt) across 8 5/8" casing stub across 13 3/8" casing shoe lug at surface with regulation en all plugs	1500 alt at 2440; if 8 5/ plug at top of Salt at 433 on marker C.C. Difford	and a loo
Cut & pul: 100' plug 100' plug 100' plug 100' plug 100' plug Cut & pul (Note: top pulled from plug at be 100' plug 100' plug 100 sack p Mud betwe 18. I hereby certify that the informatio	across 5 1/2" casing stub at top of Abo at 7680 at top of Glorieta at 5400 across 8 5/8" casing shoe a 1 8 5/8" casing from approx p of Salt at 2085, base of S om below these points a 100" ase of Salt) across 8 5/8" casing stub across 13 3/8" casing shoe lug at surface with regulation en all plugs ar Matcal Mag in above is true and complete to the best of my	1500 alt at 2440; if 8 5/ plug at top of Salt at 433 on marker C.C. Difford knowledge and belief.	and a loo
Cut & pul: 100' plug 100' plug 100' plug 100' plug 100' plug Cut & pul (Note: top pulled from plug at be 100' plug 100' plug 100 sack p Mud betwe 18. I hereby certify that the informatio	across 5 1/2" casing stub at top of Abo at 7680 at top of Glorieta at 5400 across 8 5/8" casing shoe a 1 8 5/8" casing from approx p of Salt at 2085, base of S om below these points a 100" ase of Salt) across 8 5/8" casing stub across 13 3/8" casing shoe lug at surface with regulation en all plugs	1500 alt at 2440; if 8 5/ plug at top of Salt at 433 on marker C.C. Difford knowledge and belief.	and a loo